

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	133294	(rotat\$3 OR rotary) ADJ3 (anode OR target OR disk OR disc)	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 15:06
2	BRS	L2	206181	x-ray OR xray	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 14:51
3	BRS	L3	5486	1 AND 2	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 14:52
4	BRS	L4	1533	(rotor ADJ hub) WITH (shaft OR stem)	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 14:52

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	19	3 AND 4	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 14:52
6	BRS	L6	16	(anode OR target OR disk OR disc) WITH (thermal ADJ barrier) WITH (shaft OR stem)	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 15:51
7	BRS	L7	33474	(interference OR shrink) ADJ fit\$3	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 15:53
8	BRS	L8	20	3 AND 7	USPA T; US-PG PUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/09/05 15:53

## Alloys List d by Trad mark

UNS	Material	Density (g/cm <sup>3</sup> )
<b>Al Tech Specialty Steel Corp.</b>		
S20300	203	7.75
S30200	302	8.03
S30300	303	8.03
S30400	304	8.03
S30403	304L	8.03
S30900	309	8.03
S31000	310	8.03
S31600	316	8.03
S31603	316L	8.03
S32100	321	8.03
S34700	347	8.03
S41000	410	7.75
S41600	416	7.75
	416F	7.75
S41800	418	7.75
S42000	420	7.75
S43000	430	7.75
S43020	430F	7.75
S44004	440C	7.75
	AL630-17Cr 4Ni	7.75

**Allegheny Ludlum Corporation**

	316LXN™	8.03
S31725	317LX™	8.03
S31726	317LXN™	8.03
N08367	AL-6XN®	8.06
	AL-6XN Plus™	
N08904	AL-904L™	7.95
S15500	AL 15-5™	
S15700	AL 15-7™	
S17400	AL 17-4™	
S17700	AL 17-7™	
N08020	AL 20™	8.08
	AL 22-3™	
S44700	AL 29-4®	7.72
S44735	AL 29-4C®	7.65
S44800	AL 29-4-2®	7.70
S20400	AL 30™	
S24000	AL 33™	7.84
K93600	AL 36™	
	AL 42™	
	AL 45™	
S20910	AL 50™	7.95
N14052	AL 52™	
N02200	AL 200™	8.90
N02201	AL 201™	8.90
S20153	AL 201LN™	7.86
	AL 216™	
S21904	AL 219™	7.85
S31803	AL 2205™	7.88
S32550	AL 255™	7.72
N10276	AL 276™	8.90
	AL 304DA™	7.86
	AL 310L™	

UNS	Material	Density (g/cm <sup>3</sup> )
<b>Allegheny Ludlum Corp. (cont'd)</b>		
N08800	AL 332™	8.03
	AL 344™	
N04400	AL 400™	8.83
	AL 403™	
	AL 409Cb™	7.76
S40930	AL 409HP™	7.76
	AL 410™	7.65
	AL 410HC™	
	AL 418™ Special	7.86
	AL 420™	7.73
	AL 425 Mod™	7.72
	AL 433™	7.75
	AL 436S™	7.75
S43035	AL 439HP™	
	AL 440A™	7.74
	AL 440C™	
	AL 441™	7.71
	AL 441HP™	
	AL 467™	
	AL 468™	

K94800	AL 4750™	
N06600	AL 600™	8.42
N06601	AL 601™	8.05
	AL 610™	
	AL 611™	
N06625	AL 625™	8.44
N08800	AL 800™	8.03
N08810	AL 800H™	8.03
N08811	AL 800AT™	8.03
N08825	AL 825™	8.13
K91470	ALFA I™	7.38
K91470	ALFA II™	7.34
N06625	ALTEMP® 625	8.44
N07718	ALTEMP® 718	8.19
S66286	ALTEMP® A-286	7.92
N06002	ALTEMP® HX	8.22
S35000	AM 350™	7.81
S35500	AM 355™	7.91
	AM 362™	
	AM 363™	
S44627	E-BRITE 26-1®	7.67
N08700	JS 700™	7.95
K91470	Ohmaloy® 30	
K91470	Ohmaloy® 40	
K94760	Sealmet® 4	
	Sealmet® 485	
	Silectron®	

## Allvac

N06110	Allvac® Allcorr®	8.33
N13017	Allvac® Astroloy	7.91
N07041	Allvac® Rene 41	8.24
N07001	Allvac® Waspaloy™	8.19
R56320	Allvac® 3-2.5	4.48

UNS	Material	Density (g/cm <sup>3</sup> )
	<b>Allvac (cont'd)</b>	
R54520	Allvac® 5-2.5	4.45
R54620	Allvac® 6-2-4-2	4.54
R56260	Allvac® 6-2-4-6	4.65
R56400	Allvac® 6-4	4.43
R56402	Allvac® 6-4 ELI	4.48
R56620	Allvac® 6-6-2	4.54
R56700	Allvac® 6-7	4.51
R54810	Allvac® 8-1-1	4.31
R50250	Allvac® 30, Ti CP-1	4.51
R30035	Allvac® 35N	8.41
R50400	Allvac® 40, Ti CP-2	4.51
R50550	Allvac® 50, Ti CP-3	4.51
R50700	Allvac® 70, Ti CP-4	4.51
R58650	Allvac® Ti-17	4.65
R52400	Allvac® Grade 7	4.51
R53400	Allvac® Grade 12	4.51
R58153	Allvac® Grade 15-3-3-3	4.76
R58640	Allvac® 38-644	4.81
N08330	Allvac® 330	8.00
	Allvac® 520	8.22
N09706	Allvac® 706	8.08
N07718	Allvac® 718-OP®	8.19
	Allvac® 720	8.08
N07252	Allvac® M-252	8.24
T11350	Allvac® M-50	7.78
S66286	Nickelvac® A-286	7.92
N06022	Nickelvac® C 22	8.02
N10276	Nickelvac® C-276	8.89
N10665	Nickelvac® H-B-2	9.22
N06002	Nickelvac® H-X	8.22
N05500	Nickelvac® K-500	8.47
R31537	Nickelvac® TJA-1537™	8.30
N08020	Nickelvac® 23	8.06
N07080	Nickelvac® 80 A	8.16
N04400	Nickelvac® 400	8.83
N06600	Nickelvac® 600	8.41
N06601	Nickelvac® 601	8.05
	Nickelvac® 606	8.36
N06625	Nickelvac® 625	8.44
N06690	Nickelvac® 690	8.13
N08800	Nickelvac® 800	7.94
N08810	Nickelvac® 800-H	7.94
N08825	Nickelvac® 825	8.14
N09901	Nickelvac® 901	8.22
N07263	Nickelvac® C-263	8.35
N10276	Nickelvac® HC-276	8.94
N10003	Nickelvac® H-N	8.77
N10004	Nickelvac® H-W	8.99
R30605	Nickelvac® L-605	9.22
N07090	Nickelvac® N-90	8.11
S31600	Nickelvac® R-26	8.19
N07722	Nickelvac® W-722	8.24
N07750	Nickelvac® X-750	8.30
N07751	Nickelvac® X-751	8.24
S20910	Nickelvac® XM-19	7.86

For alloys not listed here, please contact our sales department. Densities listed are for general reference only.

UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )
<b>Allvac (cont'd)</b>			<b>Creus t-Loire Industrie</b>			<b>Creusot-Loire Industrie (cont'd)</b>		
S31675	REX 734™	7.89	4003				UR 45N Mo - 2205 Mo	
S41800	Vasco Greek Ascoloy	7.86	Abroclad				UR 45N - 2306 Mo	
K91238	Vasco® 9-4-30	7.83	Creusabro ACR				UR 47N - SAF 2507	
G43400	Vasco® 4340	7.83	Creusabro® 4000				UR 51	
G93106	Vasco® 9310	7.86	Creusabro® 8000				UR 52N - 2507 Cu	
	Vasco® X-2M	7.75	Creusabro® M				UR 65	
K24728	Vasco® D6AC	7.78	CLC 18.9 (H)				UR 76N	
S64152	Vasco® Jethete M152	7.75	CLC 18.9 L				UR 625	
T20811	VascoJet® 1000	7.75	CLC 18.10 L				UR 825	
K92890	Vascomax® C-250	8.00	CLC 18.10 Ti				UR B6 (N)	
K93120	Vascomax® C-300	8.00	CLC 18.10 Nb				UR B25	
	Vascomax® C-350	8.08	CLC 18.10 N				UR B26	
	Vascomax® T-200	8.00	CLC 18.10 LN				UR B28	
	Vascomax® T-250	8.00	CLC 18.12.4 LN				UR B46	
			CLC 18.14.3 L				UR B66	
<b>Avesta Stainless Inc.</b>			CLC 18.15.4 L				UREA 25.22.2	
S31803	Avesta 2205	7.80	CLC 17.12.2 (H)				UREA 316 L mod	
S30415	Avesta 153MA		CLC 17.12.2 L				Virgo 39	
S30815	Avesta 253MA		CLC 17.12.2 Ti				Virgo 17.4 PH	
S31254	Avesta 254SMO	8.00	CLC 17.12.2 Nb				Virgo 15.5 PH	
S32654	Avesta 654SMO	8.00	CLC 17.12.3 L			R60001	Zirconium	
N08904	904L	8.00	CLC 17.13.3					
S31726	317LMN	8.00	CLC 17.13.3 LN					
	34LN		CLC 17.13.5 LN					
<b>Carpenter Technology Corp.</b>			FAST 17.12.2.2				<b>Deloro Stellite Inc.</b>	
N08020	20Cb3®	8.08	FAST 18.10				Deloro® alloy #30	
N08024	20Mo4®	8.11	FAST 17.12.3				Deloro alloy #40	8.20
N08026	20Mo6®	8.13	Fora 250 bc				Deloro alloy #50	
N20910	22 Cr-13 Ni-5 Mn	7.88	Fora 360 bc				Delchrome® alloy W	
S28200	18-18 PLUS®	7.88	Fora 400 bc				Delchrome alloy #90	
S45000	Custom 450®	7.75	Fora 500				Delchrome alloy #93	
S45500	Custom 455®	7.76	M 200				Nistelle® alloy B-2C	
N07716	Custom 625 PLUS®	8.40	M 250				Nistelle alloy C-4C	
S32950	7 Mo PLUS®	7.75	M 300				Nistelle alloy X	
N07031	PYROMET® 31	7.99	NUCL 18.10				NoCo™ 02	
S30430	Custom Flo 302 HQ	7.92	NUCL 18.10 Nb			R30404	Stellite® alloy #3	8.69
S30300	Project 70® Type 303	7.83	NUCL 18.10 B			R30006	Stellite alloy #4	8.73
N06600	PYROMET® 600	8.43	NUCL 167 SPH			R30016	Stellite alloy #6	8.46
R30605	L605	9.20	SIRIUS S12				STELLITE 6B (Wrought Alloy)	
S66286	CONSUMET® A286	7.92	SIRIUS S15				STELLITE 6K (Wrought Alloy)	
	HyMu "77"		SIRIUS 309 (S)			R30012	Stellite alloy #12	
	HyMu "80"®	8.74	SIRIUS 310 (S)				Stellite alloy #19	
	High Permeability "45"		SIRIUS 314			R30021	Stellite alloy #21	
	High Permeability "49"®	8.18	SIRIUS 800 (H)				Stellite alloy #25	
	NI MARK® 250	8.02	SIRIUS 600			R30031	Stellite alloy #31	
	Temp. Compensator "30"	8.70	Soleil A2				Stellite alloy #33	
	Temp. Compensator "32"	8.12	Soleil A4				Stellite alloy #100	
K93601	Carpenter Invar "36"®	8.05	Soleil B2			R31001	Stellite alloy Star J	
K94610	KOVAR®	8.36	Soleil B3				Stellite alloy #703	
K94100	Glass Sealing "42"	8.12	Soleil B4				Stellite alloy #706	
N14052	Glass Sealing "52"		Soleil C5				Stellite alloy #712	
			SP 300				Stellite alloy #720	
			SP 400				Tribaloy® T-400	8.99
			SP 400 S				Tribaloy® T-700	8.72
							Tribaloy T-745	
			R50250	Titanium			Tribaloy T-800	8.64
				UR 16			Tribaloy T-900	
				UR 35N - 2304				
				UR 45N - 2205				

All ™ and ® listed under company headings are trademarks or registered trademarks of that company.

UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )
<b>Delta Centrifugal Corp. (Cast Steels)</b>			<b>Haynes International (cont'd)</b>			<b>RMI Titanium</b>		
	A436 Type 1; Type 2; Type 3		N06455	HASTELLOY C-4 alloy	8.60	R50250	Ti Gr 1	4.52
	A439 D2; A439 D3		N06022	HASTELLOY C-22 <sup>®</sup> alloy	8.60	R50400	Ti Gr 2	4.52
	B407		N10276	HASTELLOY C-276 alloy	8.80	R50550	Ti Gr 3	4.52
J91150	CA 15			HASTELLOY C-2000 <sup>®</sup>	8.50	R50700	Ti Gr 4	
	CA 40; CA40F		N06007	HASTELLOY G	8.27	R56400	Ti Gr 5	4.44
J91540	CA6NM		N06985	HASTELLOY G-3 alloy	8.27	R52400	Ti Gr 7	4.52
	CB7Cu-1; CB7Cu-2		N06030	HASTELLOY G-30 <sup>®</sup> alloy	8.22	R56320	Ti Gr 9	4.52
J93370	CD4MCu		N10003	HASTELLOY N alloy	8.93	R52250	Ti Gr 11	4.52
	CF3; CF3M; CG3M		N06635	HASTELLOY S alloy	8.75	R53400	Ti Gr 12	4.43
	CF8; CF8M; CG8M; CF8C		N10004	HASTELLOY W alloy	9.00	R52402	Ti Gr 16	4.52
	CF10SMnN		N06002	HASTELLOY X alloy	8.23	R58640	Beta C Ti (ST)	4.82
	CF16Fa		N08320	HASTELLOY 20MOD			Beta C Ti (STA)	4.82
J93790	CG6MMN			HAYNES 6B alloy		<b>Rolled Alloys</b>		
J95150	CN7M		R30605	HAYNES 25 alloy	9.13			
	CW6MC			HAYNES 75 alloy				
	CW12MW		R30188	HAYNES 188 alloy	8.98	RA17-4		
	CY40		N07214	HAYNES 214 <sup>™</sup> alloy	8.05	RA188		
N02100	CZ100		N06230	HAYNES 230 <sup>™</sup> alloy	8.83	S30815	RA 253 MA <sup>®</sup>	7.80
	HD; HE; HF; HH; HK; HT			HAYNES 242 <sup>™</sup> alloy	9.06	S35315	RA 353 MA <sup>®</sup>	
	M25S		N07263	HAYNES 263 alloy	8.37	S30908	RA309	7.89
	M30C; M30H		R30556	HAYNES 556 <sup>™</sup> alloy	8.23	S30909	RA309H	
	M35-1			HAYNES 617 alloy	8.36	S31008	RA310	7.86
	N12M		N06625	HAYNES 625 alloy	8.45	S31009	RA310H	
C96400	70-30 CuNi		N07718	HAYNES 718 alloy	8.23	S32100	RA321	
C96200	90-10 CuNi			HAYNES D-205 <sup>™</sup> alloy		N08330	RA330 <sup>®</sup>	7.94
C83600	85-5-5-5		N12160	HAYNES <sup>®</sup> HR-160 <sup>®</sup> alloy	8.01	N06333	RA333 <sup>®</sup>	8.14
C85700	Naval Brass		N08120	HAYNES HR-120 <sup>®</sup> alloy	8.07	S44600	RA446	7.47
C86500	65K Mn Brz		N07041	HAYNES R-41 alloy	8.25		RA62	
C86300	100K Mn Brz			HAYNES Ti-3Al-2.5V		S30615	RA85H <sup>®</sup>	7.59
C90300	Navy G		N07750	HAYNES X-750 alloy	8.25	N08811	RA800H/AT	
C92200	Navy M		R30155	MULTIMET <sup>®</sup> alloy	8.19	N08825	RA825	
C92300	Leaded Tin Brz		R31233	ULTIMET <sup>®</sup> alloy	8.47	N06600	RA600	8.47
C93200	660 Brz		N07001	Waspaloy alloy	8.20	N06601	RA601	8.11
C95400	9C AL Brz						RA625	
C95500	9D AL Brz						RA718	
<b>Flowserve</b>			<b>Kubota Metal Corporation</b>			S32205	RA2205	
N30107	Durco CW6M (Chlorimet 3)	9.00		KCR13C			RA X	
J92600	Durco CF8	7.76		KCR13CA		<b>Sandusky International Inc.</b>		
J92900	Durco CF8M	7.76		KCR13CB			Alloy 86	7.78
N30007	Durco N-7M (Chlorimet 2)	9.22		KCR12N			Alloy EPV	7.78
J93370	Durco CD-4MCu			KCR20N			1N Bronze	9.02
J93900	Durcomet 5	7.85		KCR8NA		<b>Sandvik Steel</b>		
N24135	Durco M35	8.65		KCR8NB				
	Durichlor 51	7.06		KCR8NC		G10550	11L - (AISI 1055)	
N08007	Durimet 20 (CN-7M)	7.96		KCR8NMB			13C	
	Duriod 7101			KCR8NMC		G10740	15LM - (AISI 1074)	
	Duriod 7107			KCRD183			15N2/15N2C	
	Duriod 7201			KCRD283		G10950	20C - (AISI 1095)	
	Duriod 7301						9H574	
<b>Haynes International</b>			<b>Oremet-Wah Chang</b>				15W12C1	
N10001	HASTELLOY <sup>®</sup> B alloy		R60702	Zircadyne 702	6.51	S42000	6C27 - (AISI 420)	
N10665	HASTELLOY B-2 alloy	9.20	R60705	Zircadyne 705	6.64		7C27Mo2	
N10675	HASTELLOY B-3 <sup>®</sup> alloy	9.20	R60001	Zirconium R/Gr	6.51		12C27; 12C27 Mod.	
N10002	HASTELLOY C alloy		R60802	Zircaloy-2	6.56		13C26	
			R60804	Zircaloy-4	6.56		19C27	
			R60901	Zr2.5Cb (NNb)	6.64			

All <sup>™</sup> and <sup>®</sup> listed under company headings are trademarks or registered trademarks of that company.

UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )	UNS	Material	Density (g/cm <sup>3</sup> )
<b>Sandvik Steel (cont'd)</b>			<b>Special Metals (cont'd)</b>			<b>Sumitomo Corporation</b>		
S30403	3R12 - (AISI 304L)		N07754	INCONEL® alloy MA754	8.55		SM 22 CR-65	
S30200	12R10 - (AISI 302)			INCONEL® alloy MA758	8.55		SM 22 CR-125	
S30100	12R11 - (AISI 301)		R30783	INCONEL® alloy 783			SM 25 CR-75	
S30100	11R51 - (AISI 301)		N10276	INCONEL® alloy C-276	8.89		SM 25 CR-110	
	9RU10 - (AISI 631)		N06985	INCONEL® alloy G-3	8.14		SM 25 CR-140	
	13RM19		N06002	INCONEL® alloy HX	8.22		SM-IN 825-125	
S32750	SAF 2507	8.00		INCOTHERM™ alloy TC			SM-IN 825-110	
<b>Special Metals</b>				INCOTHERM™ alloy TG			SM 2035-110	
N02200	Nickel 200	8.89		KOTHERM® alloy KP			SM 2535-110	
N02201	Nickel 201	8.89	N04400	MONEL® alloy 400	8.80		SM 2550-110	
N02205	Nickel 205	8.89	N04405	MONEL® alloy R-405	8.80	<b>Stainless Foundry &amp; Engineering, Inc.</b>		
	Nickel 212		N05500	MONEL® alloy K-500	8.44		ILLIUM 98; ILLIUM 98HF	
N02270	Nickel 270		K93600	NILO® alloy 36	8.11		ILLIUM B	
	BRIGHTRAY® alloy 35	8.30		NILO® alloy 365			ILLIUM G	
N06004	BRIGHTRAY® alloy B	8.30	K94100	NILO® alloy 42	8.11		ILLIUM P; ILLIUM PD	
N06003	BRIGHTRAY® alloy C	8.30		NILO® alloy 475		<b>Timken Latrobe</b>		
	BRIGHTRAY® alloy F	8.30	K94800	NILO® alloy 48	8.11	R30035	MP35N	8.41
N06003	BRIGHTRAY® alloy S	8.30	K94610	NILO® alloy K	8.16	R30159	MP159	8.36
	Electroformed Nickel			NILOMAG® alloy 77	8.77	S44004	440C	7.75
N03301	DURANICKEL® alloy 301	8.19	N06075	NIMONIC® alloy 75	8.36	S42700	BG42	7.75
	FERRY® alloy		N07080	NIMONIC® alloy 80A	8.19	S64152	Jethete M152	7.75
	INCOCLAD® 671/800HT®			NIMONIC® alloy 86			410Cb	7.77
N08020	INCOLOY® alloy 020	8.08	N07090	NIMONIC® alloy 90	8.19	S15500	15-5 PH	7.81
N08028	INCOLOY® alloy 028	8.03		NIMONIC® alloy 101		S17400	17-4 PH	7.75
N08926	INCOLOY® alloy 25-6MO	8.20		NIMONIC® alloy 105	8.01	S13800	PH 13-8 Mo	7.76
N08330	INCOLOY® alloy 330	8.08		NIMONIC® alloy 115			440N-DUR	7.67
N08800	INCOLOY® alloy 800	7.94	N07263	NIMONIC® alloy 263	8.36		CSS-42L™	7.89
N08810	INCOLOY® alloy 800H	7.94	N09901	NIMONIC® alloy 901	8.14		420 Stainless	7.64
N08811	INCOLOY® alloy 800HT	7.94		NIMONIC® alloy PE16			422 Stainless	7.77
S35045	INCOLOY® alloy 803	7.86		NIMONIC® alloy PK33		<b>VDM Technologies Corporation</b>		
N08825	INCOLOY® alloy 825	8.14		NIOOTHERM® alloy NP		N08926	Cronifer 1925hMo	8.10
	INCOLOY® alloy 840	7.83	N09902	NIOOTHERM® alloy NN		N08031	Nicrofer 3127hMo	8.10
S35135	INCOLOY® alloy 864™	8.02		NI-SPAN-C® alloy 902	8.11	N08020	Nicrofer 3620Nb	8.05
N19903	INCOLOY® alloy 903	8.30		RESISTOHM® alloy 30		N06985	Nicrofer 4823hMo	8.30
N09908	INCOLOY® alloy 908			RESISTOHM® alloy 40		N10276	Nicrofer 5716hMoW	8.89
N19909	INCOLOY® alloy 909	8.30	N06604	RESISTOHM® alloy 60		N06059	Nicrofer 5923hMo	8.80
N09925	INCOLOY® alloy 925™	8.08		RESISTOHM® alloy 70		R20033	Nicrofer 3033	7.90
S66286	INCOLOY® alloy A-286	7.94		RESISTOHM® alloy 80		N06025	Nicrofer 6025HT	7.90
	INCOLOY® alloy DS	7.86		RESISTOHM® alloy 125		N06045	Nicrofer 45TM	8.00
S67956	INCOLOY® alloy MA956	7.25		RESISTOHM® alloy 135		N10629	Nimofor 6629	9.20
N06950	INCONEL® alloy 050	8.39		RESISTOHM® alloy 140		N10665	Nimofor 6928	9.20
N06600	INCONEL® alloy 600	8.47		RESISTOHM® alloy 145		<b>Waukesha Foundry Inc.</b>		
N06601	INCONEL® alloy 601	8.11		RESISTOHM® alloy Y			3 WM	8.85
	INCONEL® alloy 601GC	8.11	K92890	UDIMAR® alloy 250			23 BIWM	8.58
N06617	INCONEL® alloy 617	8.36	K93120	UDIMAR® alloy 300			54C	8.58
N06022	INCONEL® alloy 622	8.61	S13800	UDIMET® alloy 13-8Mo			88 WM	8.58
N06625	INCONEL® alloy 625	8.44	R30188	UDIMET® alloy 188			119 WM	8.58
	INCONEL® alloy 625LCF	8.44	N07500	UDIMET® alloy 500			EM-27	7.75
N06686	INCONEL® alloy 686	8.73		UDIMET® alloy 520			HC250	8.02
N06690	INCONEL® alloy 690	8.19	R30605	UDIMET® alloy 605				
N09706	INCONEL® alloy 706	8.05		UDIMET® alloy 700				
N07718	INCONEL® alloy 718	8.19		UDIMET® alloy 720				
N07719	INCONEL® alloy 718SPF™		R30075	UDIMET® alloy 799				
N07725	INCONEL® alloy 725™	8.30	N09979	UDIMET® alloy D-979				
N07750	INCONEL® alloy X-750	8.28	N07041	UDIMET® alloy R41				
N07751	INCONEL® alloy 751	8.22						

All ™ and ® listed under company headings are trademarks or registered trademarks of that company.